



IN2901 Code Review Evaluation Criteria

Assessment Criteria

The rubric consists of multiple criteria, each contributing to the final score. The following sections explain each aspect in detail:

Section A: Code Formatting

1. Code Formatting (Best Practices) - 3 Points

- **Alignments:** Proper code indentation and formatting improve readability.
 - **0 Points** - Poor alignment, code is difficult to read.
 - **2 Points** - Acceptable alignment with some inconsistencies.
 - **3 Points** - Excellent alignment with well-structured formatting.

2. Coding Standards (Naming Conventions) - 3 Points

- Adherence to standard naming conventions for variables, functions, and classes.
 - **0 Points** - Poor naming conventions or inconsistencies.
 - **2 Points** - Acceptable naming conventions but with minor inconsistencies.
 - **3 Points** - Excellent and consistent naming conventions throughout.

3. Comments and Documentation - 3 Points

- **Proper placement and usefulness of comments.**
 - **0 Points** - Minimal or irrelevant comments.
 - **2 Points** - Some useful comments but not consistently placed.
 - **3 Points** - Well-placed, meaningful comments that enhance readability.
- **Removal of unnecessary commented-out code** (Ensures clean and maintainable code).

4. No Hardcoding - 3 Points

- Code should avoid hardcoded values (e.g., avoid direct use of literals in logic and instead use constants or configurations).
 - **3 Points** - Code follows best practices and eliminates hardcoded values.

5. Separation of Concern (Code Organization) - 3 Points

- Keeping logic in separate layers (e.g., separating HTML, CSS, and JavaScript, or following MVC architecture).
 - **0 Points** - Poor separation, logic is mixed within files.
 - **2 Points** - Some separation, but not fully modular.
 - **3 Points** - Well-structured and modular code.

Section B: Code/Database Contribution - 25 Points

1. Amount of contribution to the system with regards to database or code

- **7 Points** - Minimal contribution.
- **15 Points** - Moderate contribution.
- **25 Points** - Significant and meaningful contribution to the system.

Section C: Knowledge Regarding Code Contribution

1. Evaluates whether the student understands the code they have written - 15 Points

- Verification of the correct usage of **data types** (e.g., avoiding unnecessary data storage inefficiencies such as using CHAR instead of VARCHAR in SQL).

2. Testing - 15 Points

- Ensuring unit testing can be performed easily on the code.

3. Code Modification - 15 Points

- Students should be able to make modifications to their code upon request, demonstrating understanding and adaptability.

4. Error Handling & Validation - 15 Points

- Ensuring that the system gracefully handles errors and performs necessary input validations to prevent failures.

Final Score Calculation

Each section contributes a specific number of points, adding up to a total of **100 points**.

Students should aim to follow best practices, write maintainable code, and demonstrate a deep understanding of their contributions to receive high marks.

Note: Individual comments and additional feedback may be provided at the end of the evaluation.

Conclusion

This rubric ensures fairness in code assessment and helps students improve their coding practices. Students are encouraged to review their code against this rubric before submission to maximize their scores.